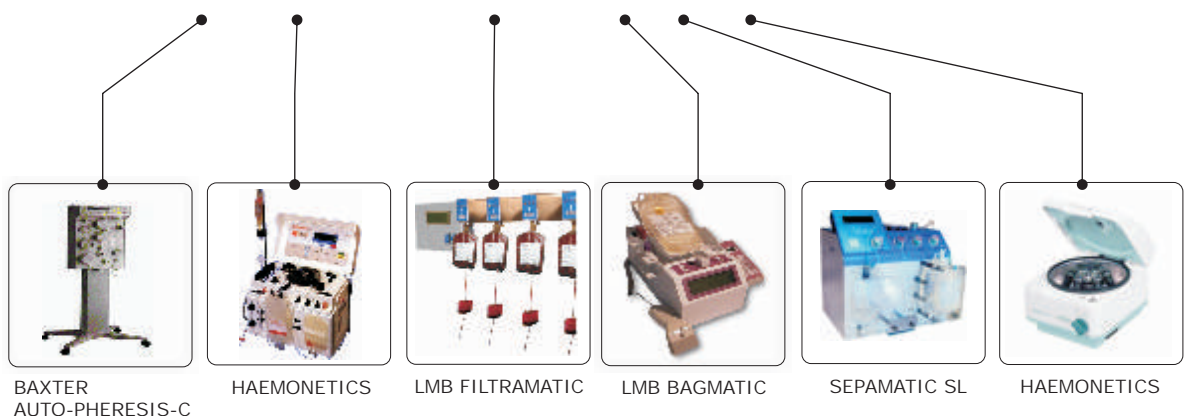
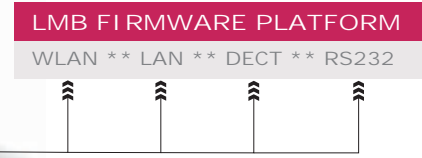
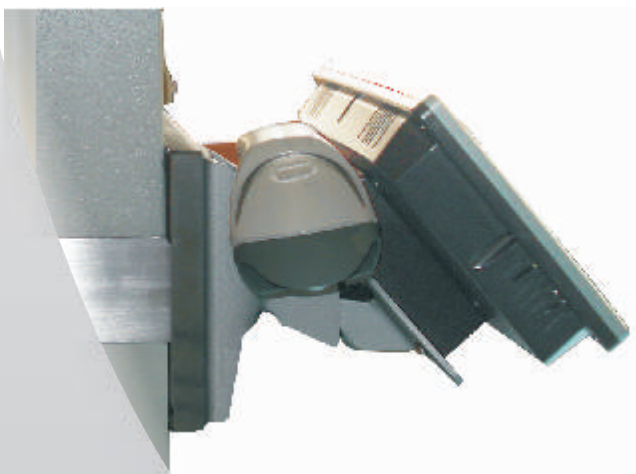


# Scanmatic

The individual data network for all blood bank devices



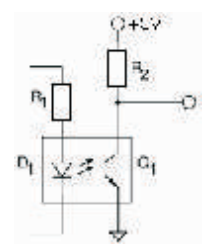
... And any other system!



Large display  
Touchscreen  
for easy handling

## Data take-over

- Data of different blood bank devices
- DC-isolated optoelectronic couplers completely prevent any disturbance of the connected device



## Scanmatic



### Read in information

- Reading in of the additional information by using a barcode reader, smart labels or keyboard
- E.g. conserve number, batch number, serial number, operator id
- Process data transfer of the particular machine

### Data transfer

- Transfer of data to the central LMB platform.
- By LAN, Rs232, WLAN or DECT (wireless)  
Trouble-free movement of the devices in the room

### Create single data set

- Merging and saving of device and additionally read-in data of the respective machines in a *single* data set



### Data processing and analysis

- In the respective LMB platform application
- The software modules WinTrack and ScanWin offer a wide range of possibilities to process, analyze and monitor the integrated data sets provided by Scanmatic devices.
- All data is stored in the LMB platform data base.

### Access of blood bank software

- Data bases or analysis tools of the specific blood bank have direct access to the platform data base via standardised interfaces and consequently to the whole system and device data.